

FIG. 1

DETECTION/QUANTIFICATION OF MODEL TARGETED NUCLEOTIDE CHAIN BY HYBRID NUCLEOTIDE CHAIN SOLUTION METHOD (SOLUTION SYSTEM)

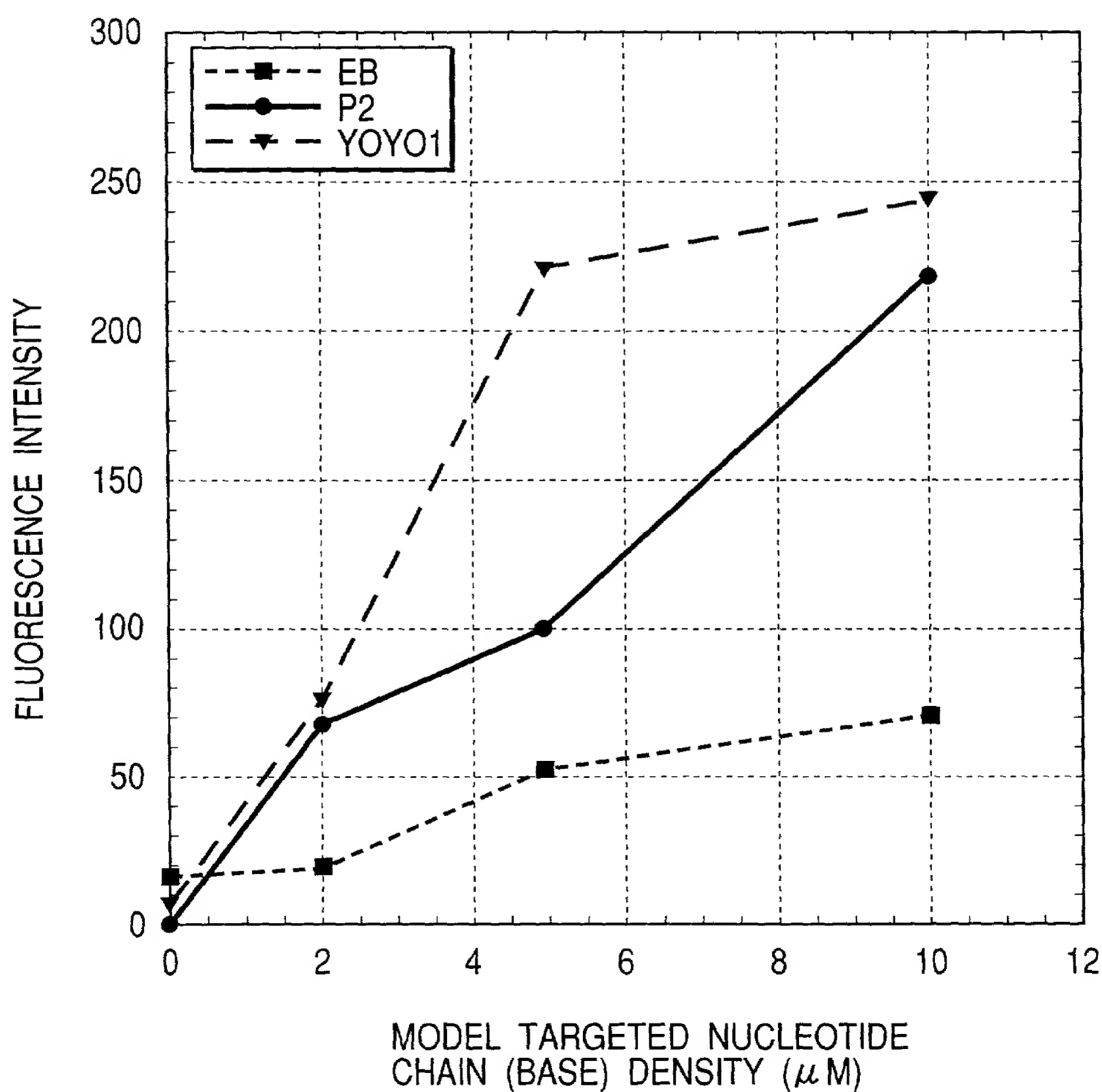


FIG. 2

DETECTION/QUANTIFICATION OF MODEL TARGETED NUCLEOTIDE CHAIN BY HYBRID NUCLEOTIDE CHAIN SOLUTION METHOD (DRY METHOD)

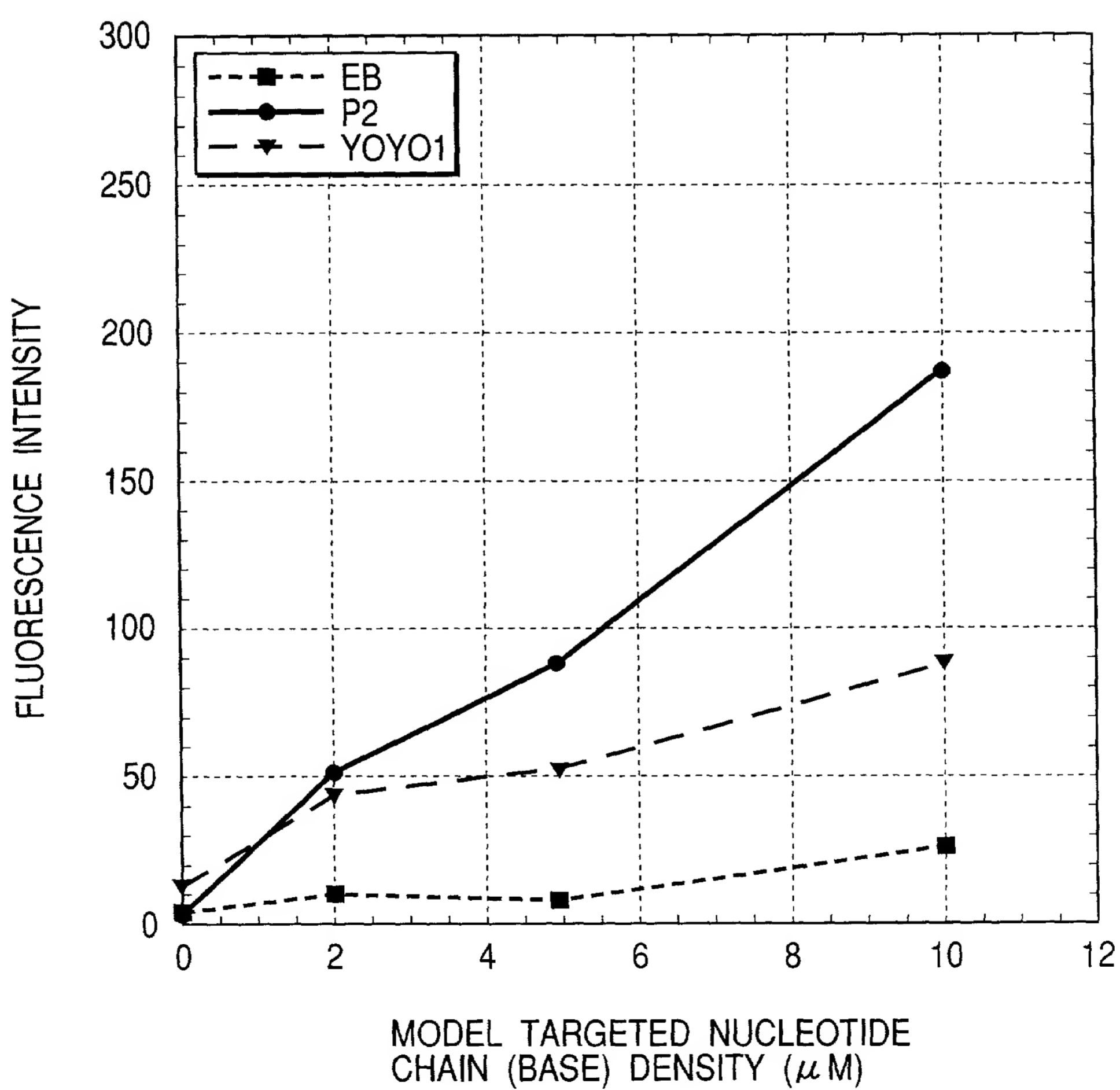


FIG. 3

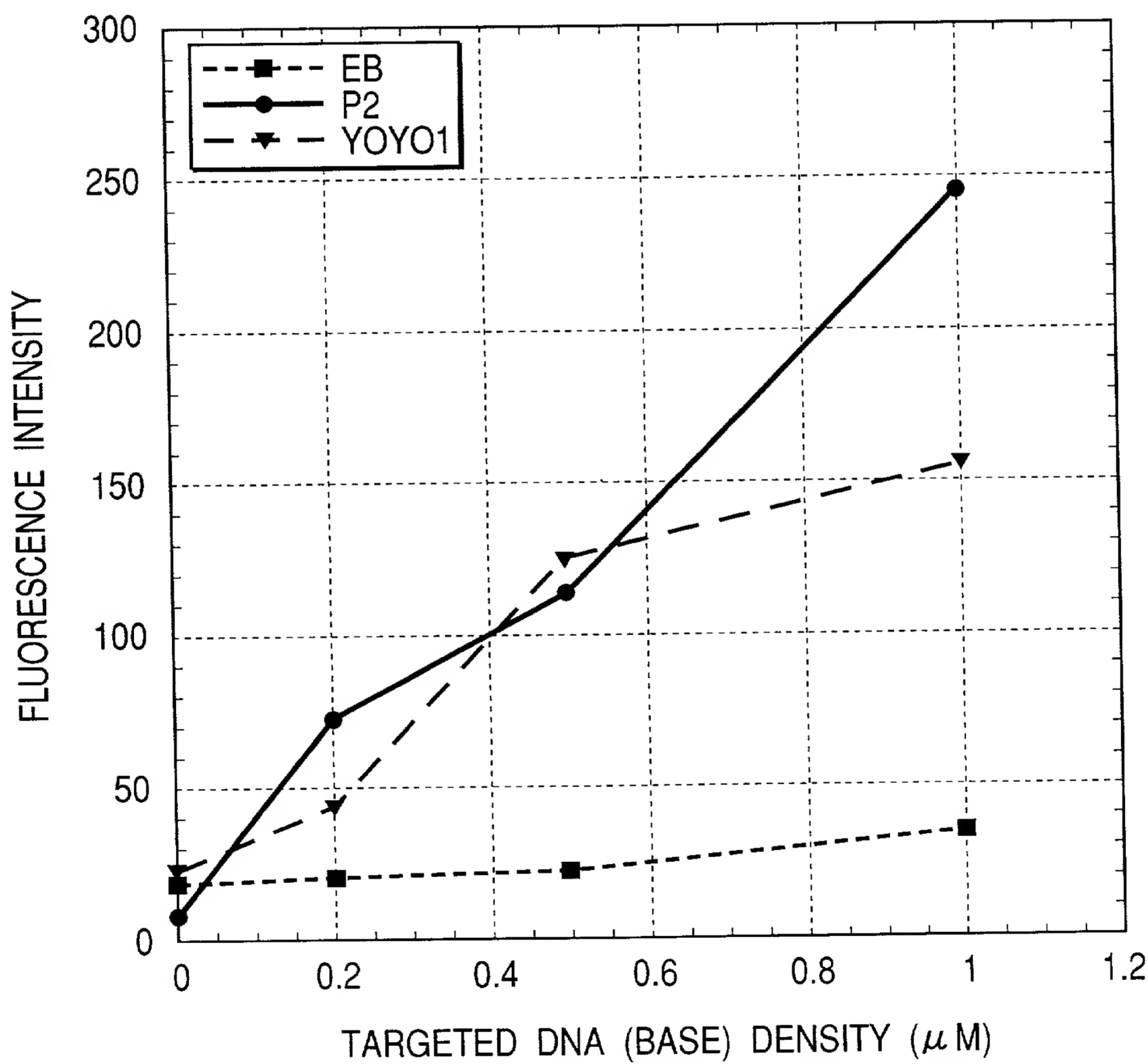
DETECTION/QUANTIFICATION OF M13mp18 BY
HYBRID NUCLEOTIDE CHAIN SOLUTION METHOD
(DRY METHOD)

FIG. 4

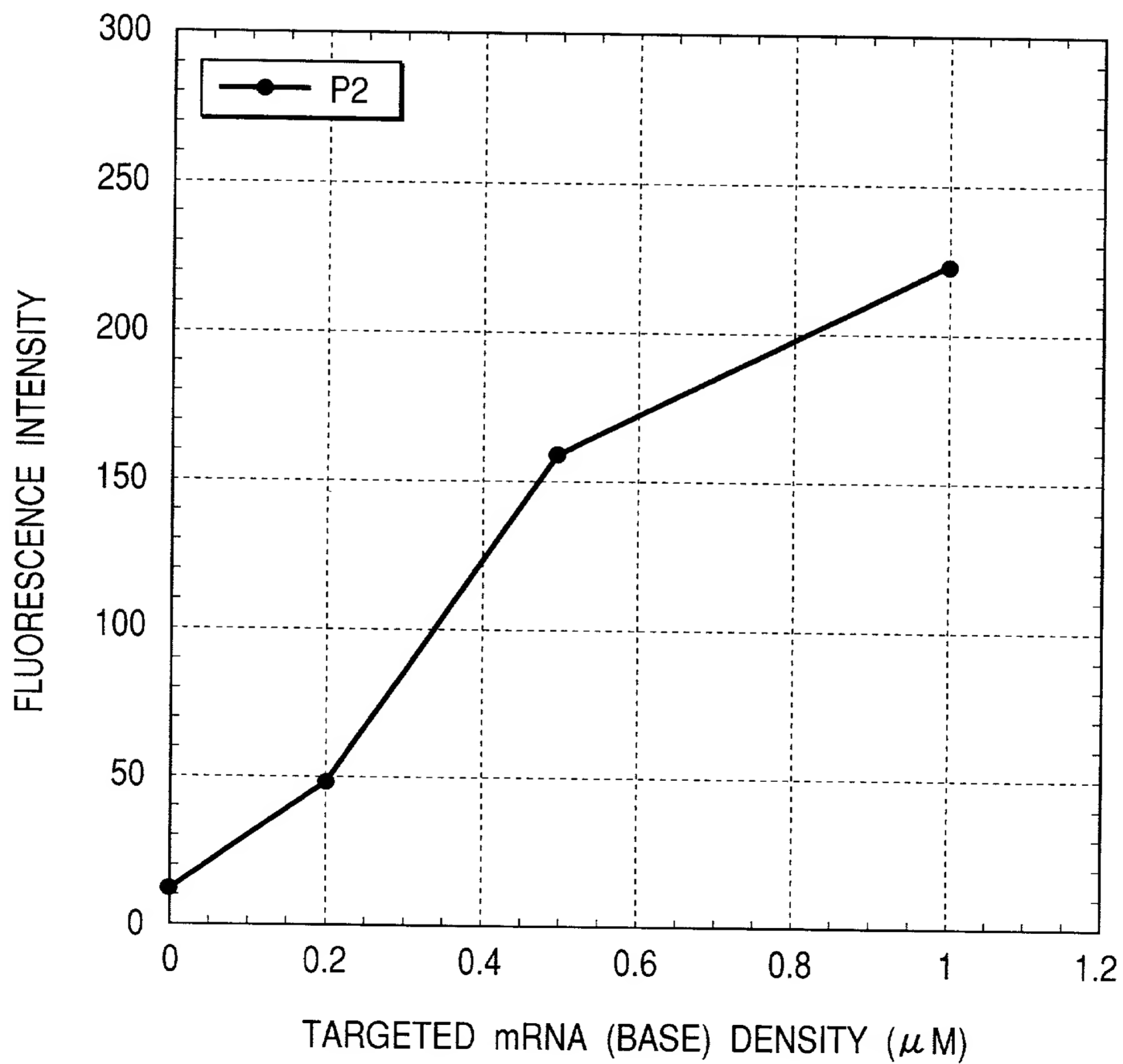
DETECTION/QUANTIFICATION OF TARGETED
mRNA BY HYBRID NUCLEOTIDE CHAIN
SOLUTION METHOD

FIG. 5

DETECTION/QUANTIFICATION OF MODEL TARGETED NUCLEOTIDE CHAIN BY PROBE NUCLEOTIDE CHAIN FIXING METHOD (SOLUTION SYSTEM)

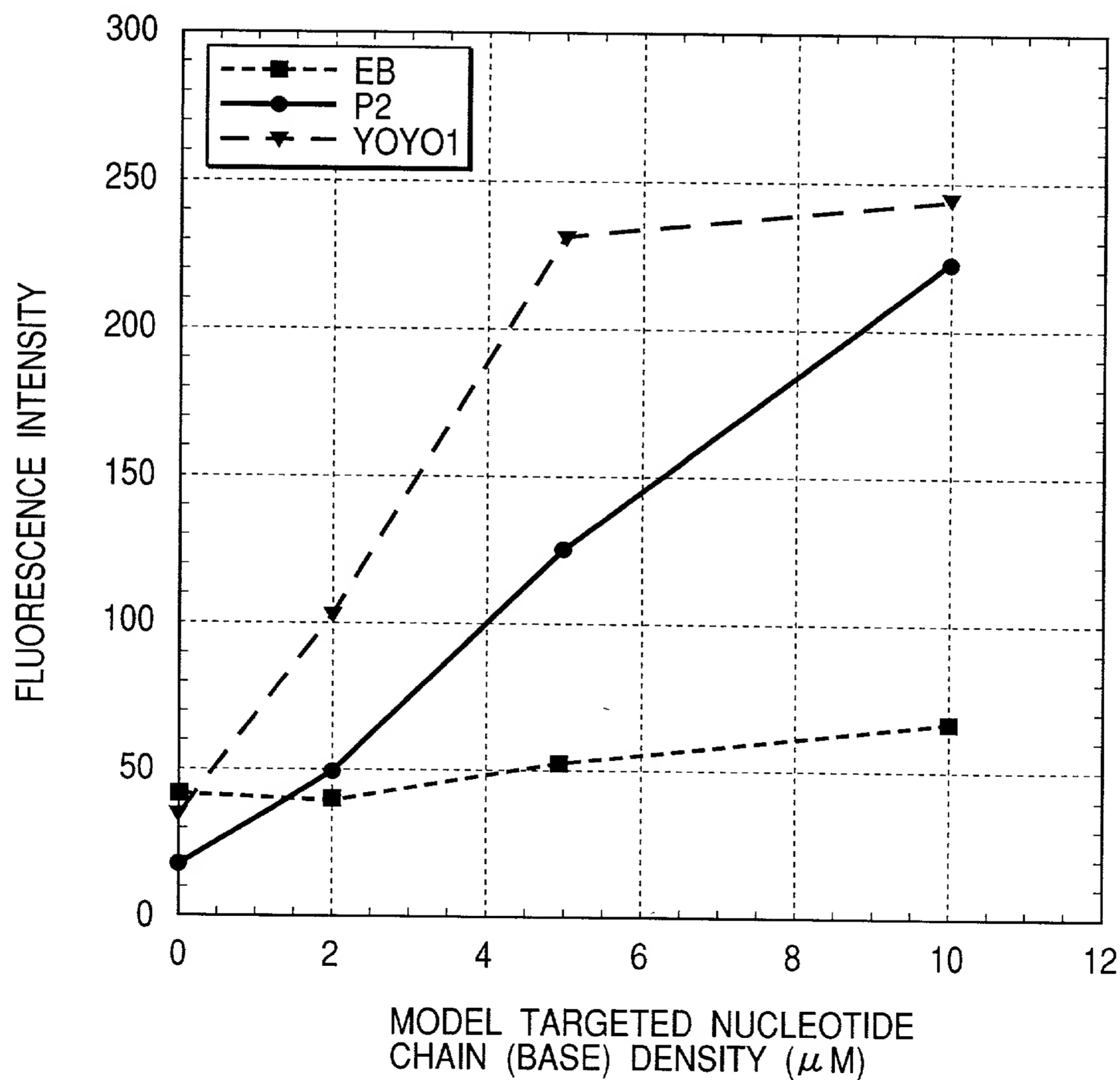


FIG. 6

DETECTION/QUANTIFICATION OF MODEL TARGETED NUCLEOTIDE CHAIN BY PROBE NUCLEOTIDE CHAIN FIXING METHOD (DRY METHOD)

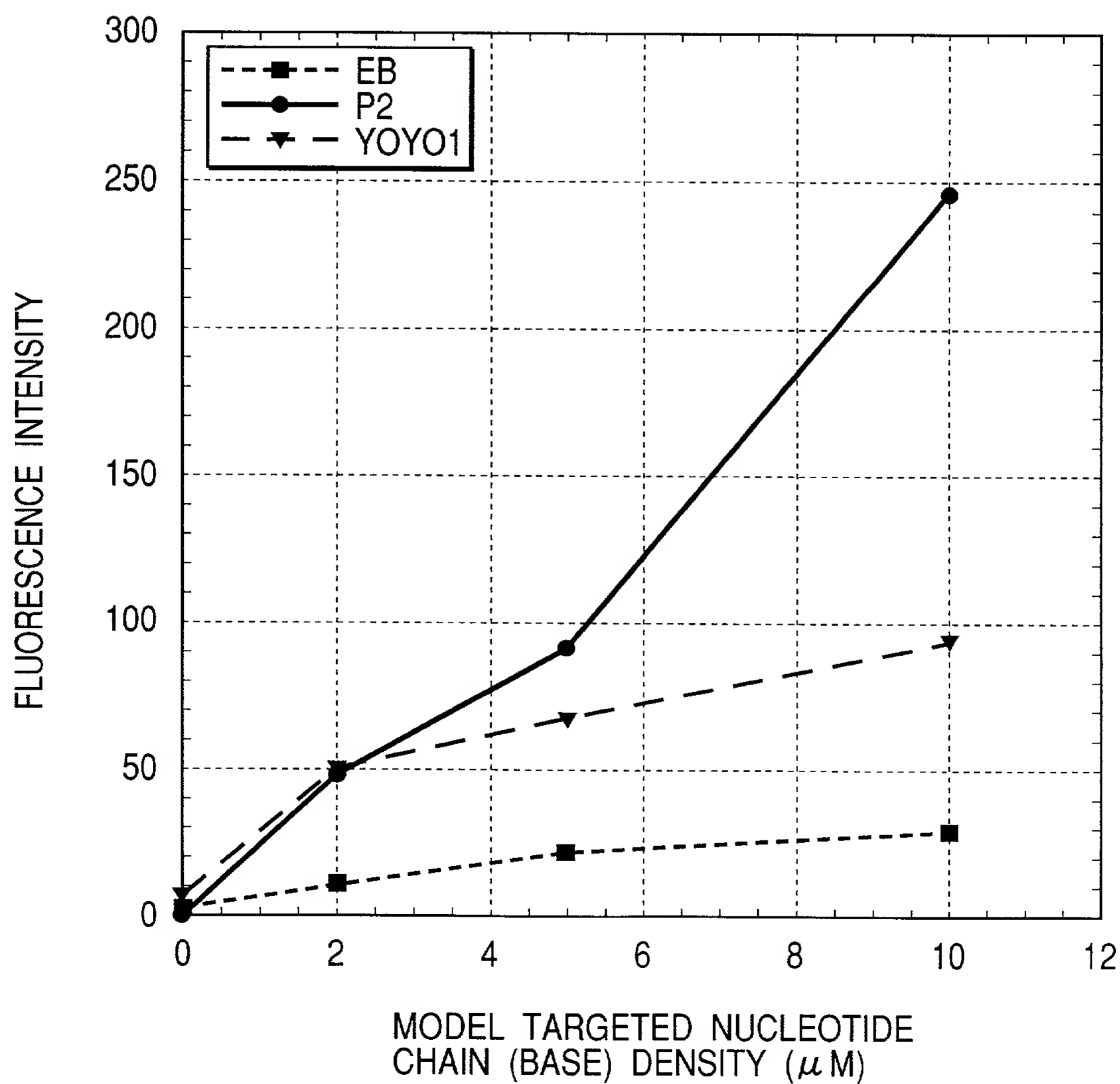


FIG. 7

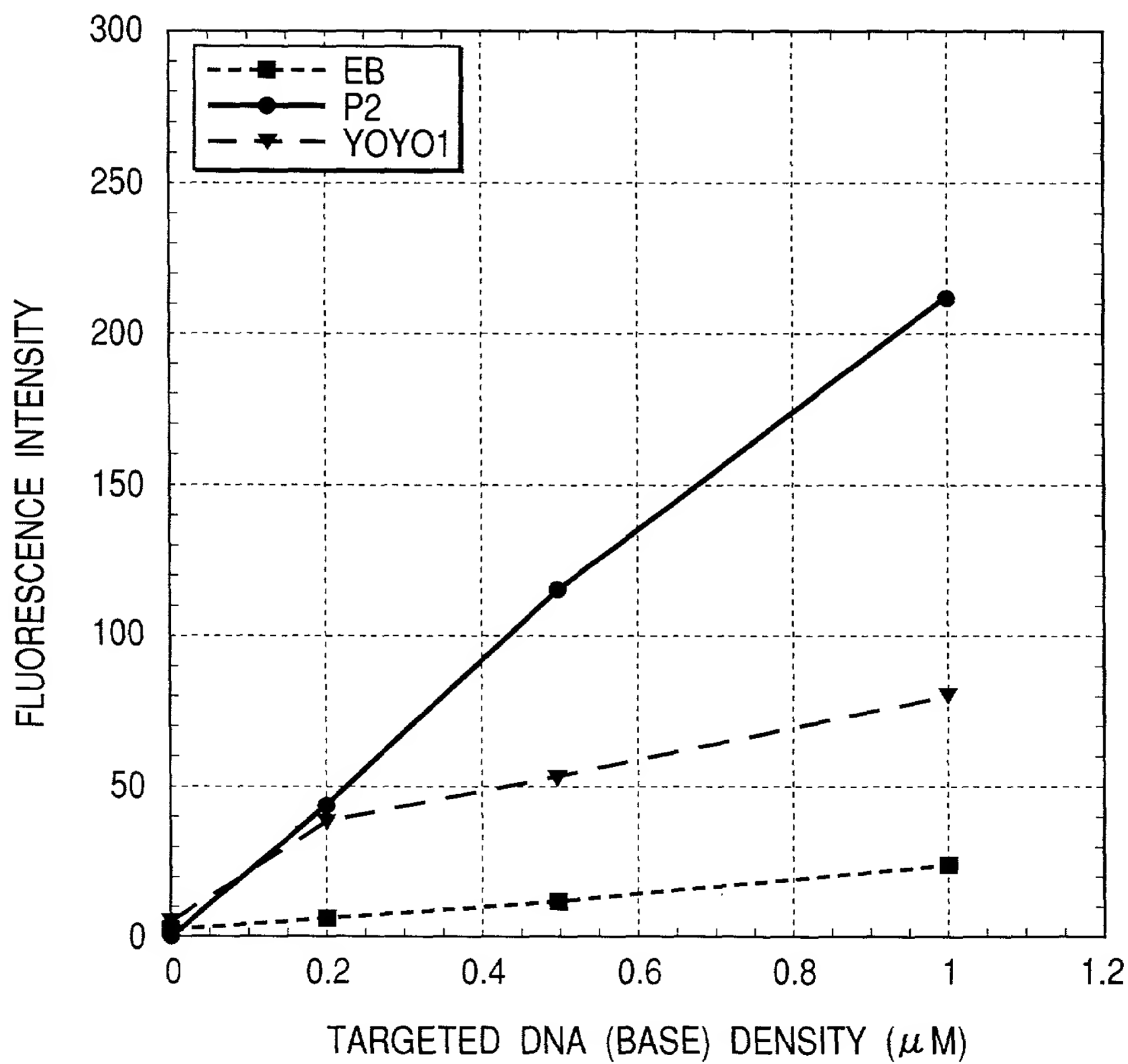
DETECTION/QUANTIFICATION OF M13mp18 BY
PROBE NUCLEOTIDE CHAIN FIXING METHOD
(DRY METHOD)

FIG. 8

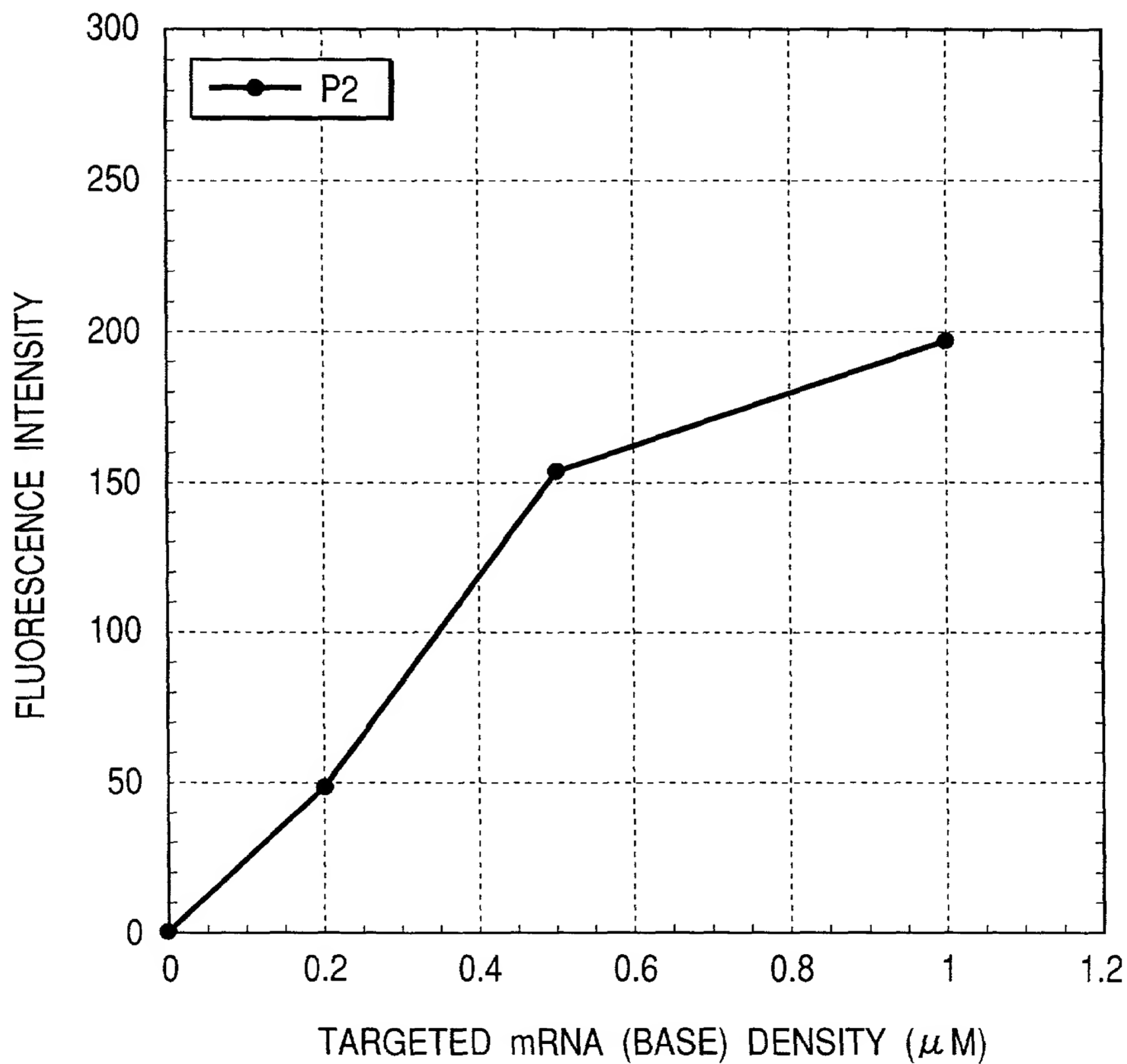
DETECTION/QUANTIFICATION OF TARGETED mRNA
BY PROBE NUCLEOTIDE CHAIN FIXING METHOD

FIG. 9

DETECTION/QUANTIFICATION OF DOUBLE-STRANDED NUCLEOTIDE CHAIN (SOLUTION SYSTEM)

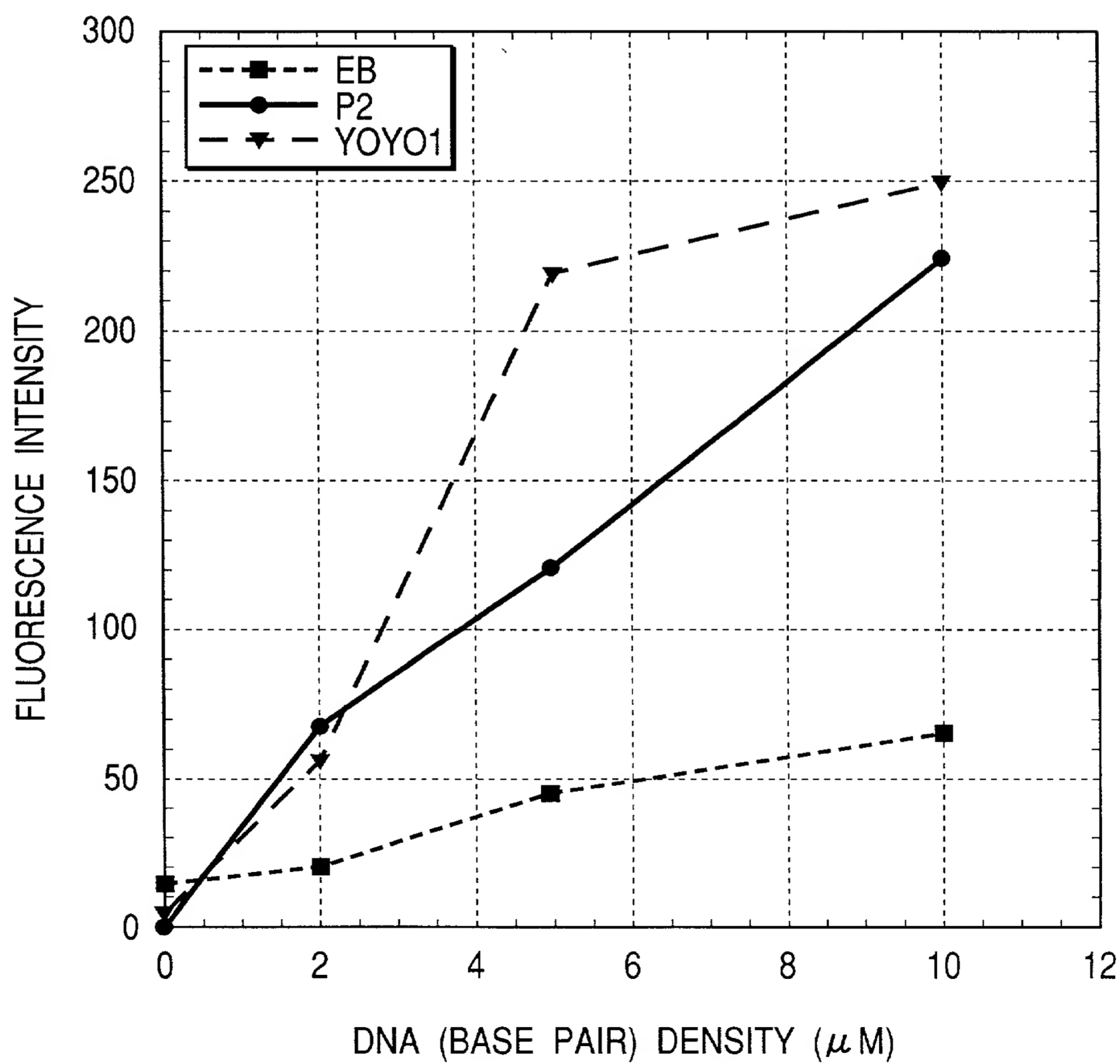


FIG. 10

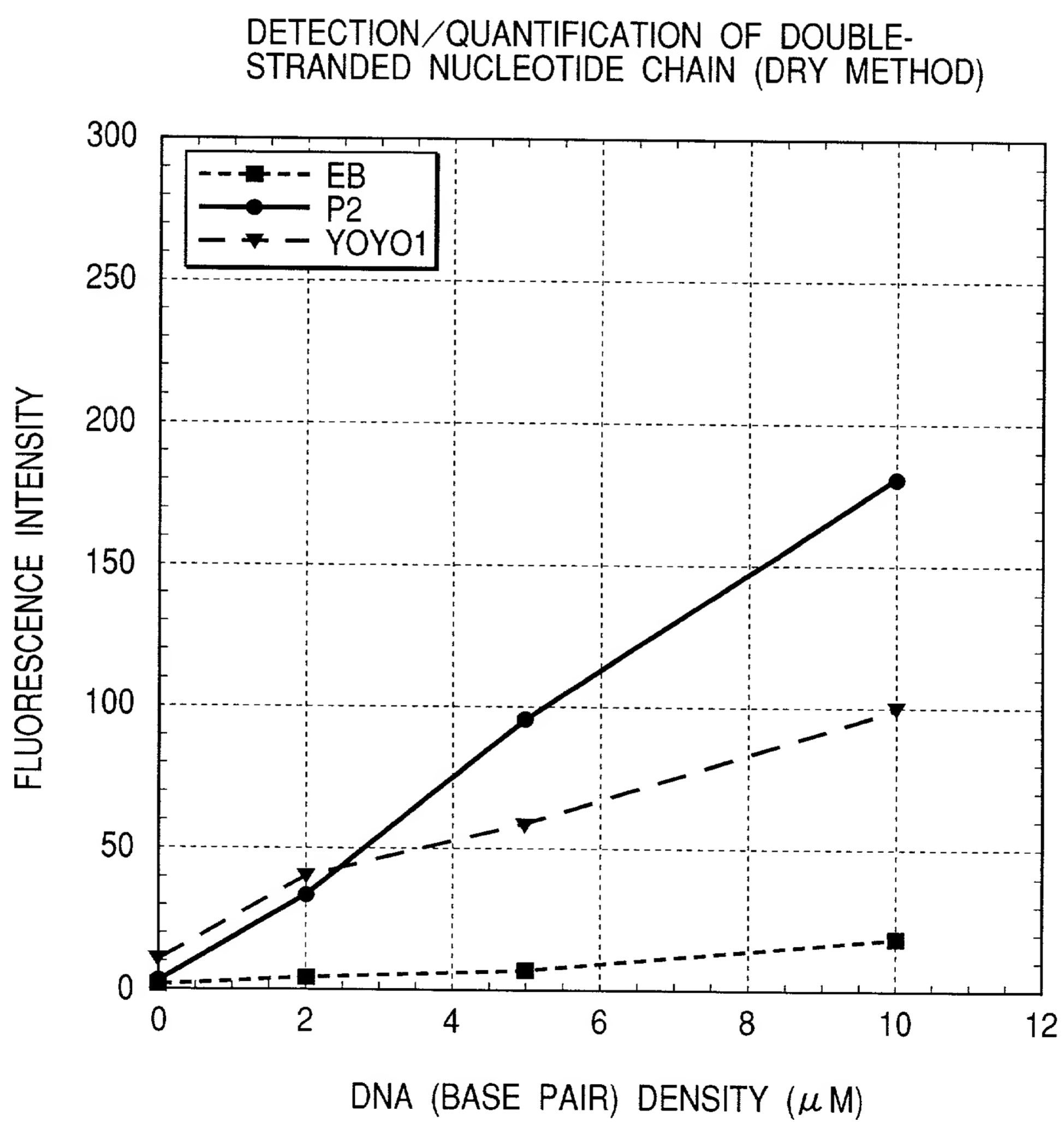
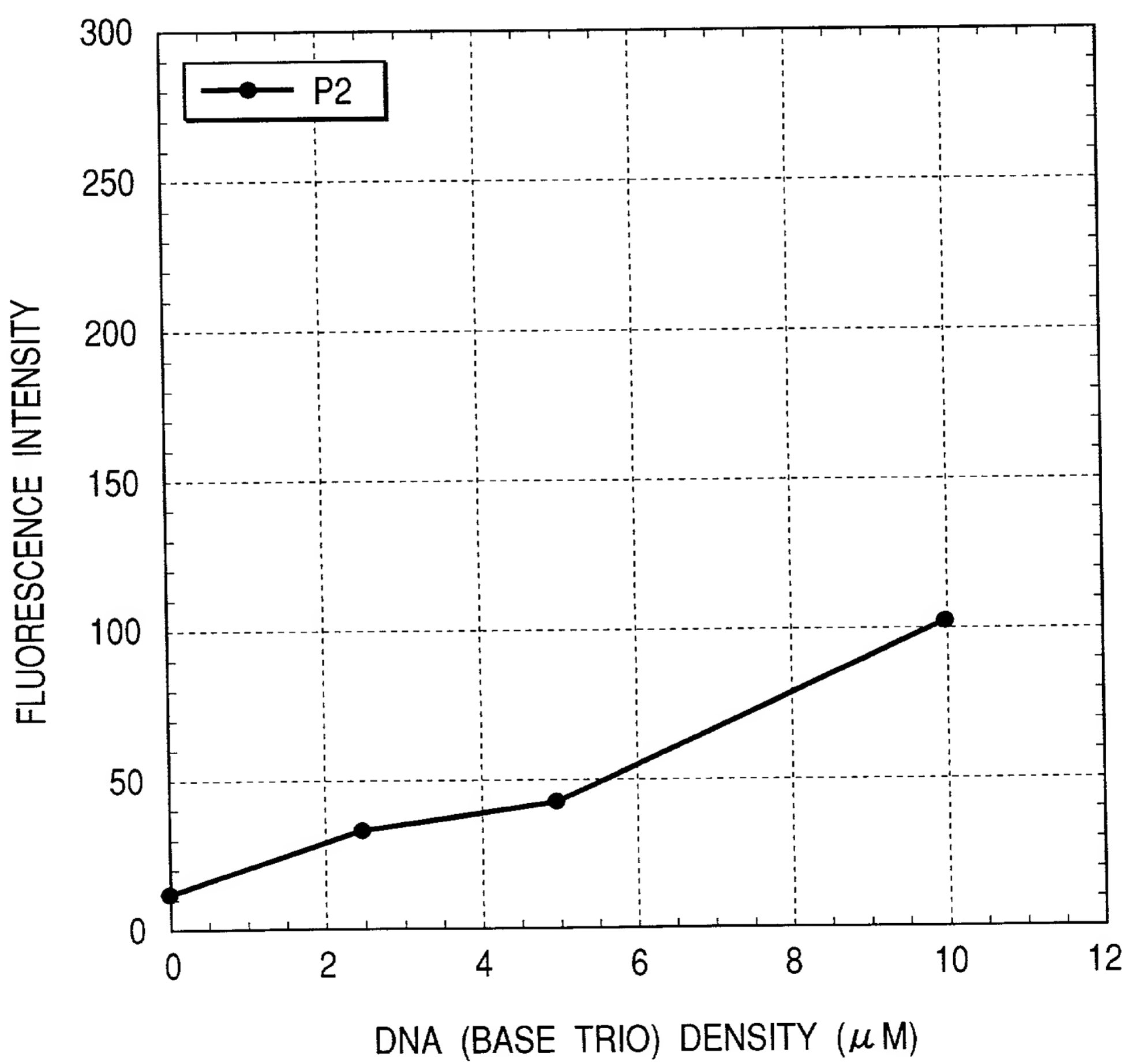


FIG. 11

DETECTION/QUANTIFICATION OF TRIPLE-STRANDED NUCLEOTIDE CHAIN USING P2



12 / 12

FIG. 12

DETECTION/QUANTIFICATION OF QUADRUPLE-STRANDED NUCLEOTIDE CHAIN USING P2

